

January 30, 2014

Mark Wathen The Libman Company 220 North Sheldon Arcola, IL 61910

Re: 2013 SARA Section 312 Reporting

Dear Mark:

Please find your Tier II Report enclosed.

The report was certified on your behalf and submitted to the State via Illinois Online Tier Il Manager. Please review the enclosed reports for the Local Emergency Planning Committee and fire department. Send the reports via certified return receipt mail to the respective destinations by March 1st.

A file copy of the report is enclosed. Please review the report and file in the facility's Compliance Manual. Be sure to keep the report on site as documentation of filing for the 2013 reporting year.

Under SARA Title III, Section 311 regulations, facilities bringing new chemicals onsite or increasing chemical or product storage to levels exceeding the thresholds outlined above must notify the appropriate agencies within 90 days of the change.

If you have any questions, please contact me at erixen@uscompliance.com or at 952-567-5622.

Regards

Emily Rixen

Environmental Specialist

Enclosures

FILE COPY

Tier II Emergency and Hazardous Chemical Inventory

Reporting Period From January 1, 2013 to December 31, 2013 Facility Information was changed since the Last Submission ✓ Annual Revision Owner/Operator Details Facility Identification : Mark Wathen Name Tier II Facility ID 35552 Address 220 North Sheldon The Libman Company Arcola, IL 61910 Name The Libman Company United States Company Name City : Arcola Email : mwathen@libman.com 220 North Sheldon : (800) 646-6262 Phone Street Douglas County Parent Company Details Arcola Fire Department LEPC Name : Douglas Fire Department 61910 Name State 39.685432/-88.2996233 (800) 646-6262 Lat/Long Address Phone Email mwathen@libman.com Email Phone Dun and Brad No 435 Maximum Occupants Manned ☐ Unmanned Facility Emergency Coordinator Dun & Brad No 3991 Safety Manager SIC Code : Mark Wathen Name TRIFID : (217) 317-2106 339994 NAICS 24 Hr. Phone (800) 646-6262 Phone 015674 State ID EIN ID(Tax Number) mwathen@libman.com Email ☑ Yes ☐ No Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Subject to Chemical Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Management Yes V No Program)? RMP Facility ID Yes V No Subject to Toxic Release Inventory under Section 313 of EPCRA (40 CFR part 372)? TRI Facility ID: Tier II Information Contact Mailing Address if different from Facility ID Address Safety Manager Mailing Attn : The Libman Company Name Mark Wathen Mailing : (217) 317-2106 : (800) 646-6262 24 Hr. Phone Phone Name Street Address 2 : mwathen@libman.com : 220 North Sheldon Email Street Address 1 State : IL City : Arcola Phone : 61910 Zip United States Country Emergency Contacts Email 24 Hr.Phone Phone Title SI.No Name mwathen@libman.com (800) 646-6262 (217) 317-2106 Safety Manager Mark Wathen mauld@libman.com (217) 417-7827 (800) 646-6262 Maintenance Manager Mike Auld Mixture Components are listed in the Appendix. **Optional Attachments** Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted, and that based on my inquiry of those individuals responsible for Site Plan \checkmark obtaining the information, I believe that the submitted information is true, accurate, and complete. Site Coordinate Abbreviations 1/30/2014 11:24 AM Mark Wathen, Safety Manager Other Safeguard measures Date Name and official title of owner/operator or authorized representative Emergency Response Plan П

Chemical Description	Physical & Health	Inventory		Storage	Codes & Location	
Chemical Description Chemical ID Chemical Information was changed since the: Last Submission CAS Trade Secret Chemical Name LEAD ACID BATTERIES EHS Contains EHS EHS Name SULFURIC ACID Pure Mix Solid Liquid Gas Chemical is reported voluntarily and is not present in reportable quantities or exempt from reporting for Section 311(e) (MSDS/Chemical List), Section 312	Hazards Hazards Pressure Reactivity Immediate (Acute) Delayed (Chronic)	29517 Max Daily Amt(fbs) 07 Max Daily Amount Code 29517 Ave. Daily Amount (lbs.) 07 Ave. Daily Amount Code 365 No of days on site	Type [R] OTHER [1] Desc: AMI	### Temperature [4] AMBIENT ### TEMPERATURE ### ESSURE	Storage Location THROUGH OUT FACILITY- FORKLIFT BATTERIE S	Lat/Long Max Amt At Location(tbs)
(annual Tier Two Reporting), and the OSHA Hazard Communications Act regulations. Chemical ID : 209034 Chemical Information was changed since the : ☑ Last Submission CAS : 7439921 Trade Secret : ☐ Chemical Name : LEAD ACID BATTERIES EHS : ☐ Contains EHS : ☐ EHS Name : ☐ ☑ Chemical is reported voluntarily and is not present in reportable quantities or exempt from reporting for Section 311(e) (MSDS/Chemical List), Section 312 (annual Tier Two Reporting), and the OSHA Hazard Communications Act regulations	Fire Pressure Reactivity Immediate (Acute) Delayed (Chronic)	106262 Max Daily Amt(lbs) 10 Max Daily Amount Code 106262 Ave. Daily Amount (lbs.) 08 Ave. Daily Amount Code 365 No of days on site	Type [R] OTHER [1] Desc: AM PR	essure Temperature [4] AMBIENT IBIENT TEMPERATURE	Storage Location THROUGH OUT FACILITY-FORKLIFT BATTERIE S	Lat/Long Max Amt At Location(lbs)

# Code Amount Range 1 01 (01] 0-89 2 02 (02] 100-498 3 03 (03] 500-999 4 04 (04] 1,000-4,989 5 05 (05] 10,000-24,999 6 06 (06] 10,000-24,999 7 07 (07] 25,000-49,999 9 08 (08] 50,000-49,999 10 10 (10] 100,000-99,999 11 (11] 500,000-99,999,999 12 (12] 1,000,000-99,999,999 13 (13] 11,000,000-6,999,999			Chemical Amount Range Code & Description
002 003 004 005 00 00 00 00 10 11 11 13	#:	Code	Amount Range
003 003 004 005 006 008 009 009 10 11 11 11	-	01	[01] 0-99
0.5 0.6 0.6 0.7 0.9 0.9 1.1 1.1 1.1 2.2 1.2 3.3 1.3	2	02	[02] 100-499
06 06 07 08 09 09 10 11 11 13	67	03	[03] 500-999
06 06 07 08 09 0 10 1 11 1 11 2 12	4	04	[04] 1,000-4,999
06 08 09 09 11 11	5	90	[05] 5,000-9,999
06 09 09 11 11 12	9	06	[06] 10,000-24,999
08 09 10 11 12 13		20	[07] 25,000-49,999
10 11 12 13	60	08	[08] 50,000-74,999
11 12 13	0	08	169] 75,000-39,939
11 12 13	10	10	[10] 100,000-499,999
12	=	-	[11] 500,000-999,999
13	12	12	[12] 1,000,000-9,999,999
	13	13	[13] 10,000,000- Greater than 10 million